

IN THE CLAIMS

1. (Cancelled) [A hand-held multi-component emergency medical system, comprising:

a breathable oxygen delivery system;

a defibrillation system; and

a unitary casing for housing said oxygen delivery system and said defibrillation system]

2. (Cancelled) [A hand-held multi-component emergency medical system, comprising:

a breathable oxygen delivery system;

a oximetry system;

a defibrillation system; and

a unitary casing for housing said oxygen delivery system, said oximetry system and said defibrillation system.]

3. (Cancelled) [A system as claimed in claims 1 or 2, further comprising a voice prompting system for directing a user through a protocol employing said defibrillation system.]

4. (Cancelled) [A system as claimed in claims 1 or 2, further comprising a voice prompting system for directing a user through a protocol employing said defibrillation system and said oxygen delivery system.]

5. (Cancelled) [A system as claimed in claim 2, further comprising a voice prompting system for directing a user through a protocol employing said defibrillation system, said oxygen delivery system and said oximetry system.]

6. (Cancelled) [A system as claimed in claim 5, further comprising a control processor for controlling operations of at least said defibrillation system, said voice prompting system and said oximetry system.]
7. (Cancelled) [A system as claimed in claim 6, wherein said control processor further controls said oxygen delivery system.]
8. (Cancelled) [A system as claimed in claim 7, further comprising a feedback control from said oximetry system to said oxygen delivery system to regulate oxygen delivery.]
9. (Cancelled) [A system as claimed in claim 8, further including a display system coupled to said oximetry system.]
10. (Cancelled) [A system as claimed in claim 8, further including means for modal control of said oxygen delivery system, for switching or prompting a user to switch said oxygen delivery system between a variable flow rate/pressure cyclic ventilator mode and a fixed flow rate mode.]
11. (New) A multi-component emergency medical system of a size and weight which can easily be carried by a single hand comprising;
a breathable oxygen delivery system;
a defibrillation system;
at least one measurement system which measures at least one of blood or gas content, saturation, affinity or, perfusion; and
a unitary casing for housing said oxygen delivery system, said defibrillation system and said measurement system; the cumulative size and weight of the unitary casing, oxygen delivery system, defibrillation system, and measurement system such that the unitary casing, when housing the oxygen delivery system, defibrillation system and measurement system, can easily be carried by a single hand.

12. (New) A system as claimed in claim 11 of a size and weight which can be hand-held.

13. (New) A system as claimed in claim 11 of a size and weight which can be wearable.

14. (New) A system as claimed in claim 11 wherein the defibrillation system is an automatic external defibrillator (AED).

15. (New) A system as claimed in claim 11, wherein the at least one measurement system comprises a capnometer.

16. (New) A system as claimed in claim 15 wherein the at least one of blood or gas content saturation, affinity or perfusion comprises at least one gas content.

17. (New) A system as claimed in claim 16 wherein the at least one gas content comprises carbon dioxide (CO₂) content.

18. (New) A system as claimed in claim 15, further comprising a prompting system for directing a user through a protocol employing said oxygen delivery system and capnometer.

19. (New) A system as claimed in claim 18, further comprising a control processor to moderate the prompting system to direct the user through a protocol of operation of the oxygen delivery system based on feedback from the capnometer.

20. (New) A system as claimed in claim 15, further comprising a control processor for controlling the operation of said oxygen delivery system on the basis of feedback from the capnometer.

21. (New) A system as claimed in claim 15, further including a display system coupled to said capnometer for at least one of assessing, diagnosing and monitoring.

22. (New) A system as claimed in claims 19 or 20 further including means for modal control of said oxygen delivery system, for switching or prompting a user to

switch said oxygen delivery system between a variable flow rate/pressure cyclic ventilator mode and a fixed flow rate mode.

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Respectfully submitted,

By: 

Joseph J. Berghammer
Registration No. 46,057
BANNER & WITCOFF, LTD.
10 South Wacker Drive
Suite 3000
Chicago, IL 60606
Telephone: 312-463-5000
Facsimile: 312-463-5001